Dowell & Dowell, PC

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To: Dowell & Dowell, PC

Subject: FW: HERE IS A CLEAN COPY TO PRINT OUT

Patent number:

JP5331458

Publication date:

1993-12-14

Inventor:

SATO YOSHIHARU

Applicant:

MITSUBISHI CHEM IND

Classification:

- international:

C09K11/06; H05B33/14; H05B33/22; C09K11/06; H05B33/14; H05B33/22;

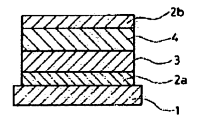
(IPC1-7): C09K11/06; H05B33/14

- european:

Application number: JP19920144479 19920604 Priority number(s): JP19920144479 19920604

Abstract of JP5331458

PURPOSE:To obtain an organic electroluminescent element capable of stably driving over a long period. CONSTITUTION:In the organic electroluminescent element obtained by successively laminating an anode, an organic hole transport layer and an organic electron transport layer and a cathode, the organic hole transport layer contains fullerens. Thereby, luminescence having practically sufficient brightness can be obtained at low driving voltage and this electroluminescent element exhibits stable luminescence performance for a long period.



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